THE

ENTOMOLOGIST'S MONTHLY MAGAZINE

World List Abbreviation, 4th ed. (1963): Entomologist's mon. Mag.

EDITED BY

Prof. Sir Richard SOUTHWOOD, D.Sc., F.R.S., F.R.E.S.
M. G. MORRIS, M.A., Ph.D., F.I.Biol., F.L.S., F.R.E.S.
K. G. V. SMITH, C.Biol., F.I.Biol., F.L.S., F.Z.S., F.R.E.S.
J. W. ISMAY, B.Sc., Ph.D., F.R.E.S.
P. M. HAMMOND, M.A., F.R.E.S.
W. R. DOLLING, B.Sc., F.R.E.S.

VOLUME 124

'J'engage donc tous à éviter dans leurs écrits toute personnalité, toute allusion dépassant les limites de la discussion la plus sincère et la plus courtoise.' — Laboulbène.

THE ENTOMOLOGIST'S MONTHLY MAGAZINE BRIGHTWOOD BRIGHTWELL, WALLINGFORD, OXON OX10 0QD 1988

CONTENTS

CONTRIBUTORS	11
GENERAL INDEX	iv
SPECIAL INDEX -	
ARACHNIDA	vi
COLEOPTERA	vi
DERMAPTERA	ix
DIPTERA	ix
HEMIPTERA	X
HYMENOPTERA	xi
ISOPTERA	X
LEPIDOPTERA	XV
ODONATA	X
ORTHOPTERA	х
PHTHIRAPTERA	X
PSOCOPTERA	xv
SIPHONAPTERA	xv
STREPSIPTERA	xv
THYSANURA	xv
TRICHOPTERA	xv
GROUPS OTHER THAN INSECTA AND ARACHNIDA	xv
ERRATA AND CORRIGENDA	xv

DATES OF PUBLICATION

January/February/March/April 28th March 1988
May/June/July/August 29th July 1988
September/October/November/December 30th November 1988

INDEX

This index covers the year 1988 (Vol. 124). Items occurring on the wrappers are indicated by Roman numerals. Prepared by Mrs A.V. Smith.

INDEX TO CONTRIBUTORS

Aitken, J.F., 146 Chvála, M., 225 Clements, D.K., 5, 122 Cole, J.H., 68 Collier, M., 254 Cooper, M., 107, 206 Cooter, J., 177, 206, 242 Crowson, R.A., 36, 72 Deeming, J.C., 81 Deeming, J.C., 81 Disney, R.H.L., 7 Dolling, W.R., 231 Drake, C.J., 37 Durden, L.A., 156 Ebejer, M.J., 233 Eccles, R.M., 215 Ely, W.A., 90 Evans, M.E.G., 102 Felton, J.C., 221 Foster, G.N., 102 Fowler, J.A., 44 Godfray, H.C.J., 251 Graham, M.W.R. de V., 19, 179 Greenwood, M.T., 99 Hallas, T.E., 144 Hancox, M., 93 Hobday, C., 99 Honey, M.R., 178 Honey, M.R., 178 Horsfield, D., 6, 186, 199 Huddleston, T., 255 Ingram, B., 156 I.C.Z.N., xvii Kenward, H., 90 Kinsler, R.A., 83 Lane, S.A., 80

Lansbury, I., 243 Alexander, K.N.A., 76, 122

Allen, A.A., 147, 176, 178, 194, 214, 215, 252

ADDITIONAL PROPERTY OF THE PROPERT 252 Lott, D.A., 156
Angus, R.B., 65 Luff, M.L., 161
Askew, R.R., 1 Lyszkowski, R.M., 71
Baldwin, A.J., 57 Makings, P., 177
Bartley, M.M., 143 Marsh, R.J., 166, 180, 242 Bartley, M.M., 143
Belshaw, R., xi
Bilton, D.T., 156, 176
Bolton, B., 125
Briode, A., 45
Brooks, S.J., 62
Bunn, D.S. 117, 187 Brooks, S.J., 62
Bronks, S.J., 62
Bunn, D.S., 117, 187
Burbidge, A., 44
Carr, R., 102, 144
Carter, D.J., 96, 97
Chysla Pearce, M.J., 87 Perry, I., 189, 206 Pickard, R.S., 82 Piekarczyk, J., 180, 200 Pope, R.D., 76 Quicke, D.L.J., 77, 195, 200, 201, 203 Rahoo, G.M., 161 Ritchie, J.M., 15 Ritchie, J.M., 15
Robbins, J., 254
Skidmore, P., 92
Sleeman, D.P., 220
Smith, A. Westgarth-, 185
Smith, C.R., 261
Smith, K.G.V., 69, 80, 96, 124, 160, 164, 206, 213, 241, 242 Spencer, K.A., 63, 153 Spriggs, A.H. Kirk-, 148, 181 Spriggs, A.H., 207 Sterling, P.H., 207 Stork, N.E., 64, 177, 214 Thompson, R.T., 165 Vardy, C.R., 242 Verdcourt, B., 36 Wanless, F.R., 98 Wanless, F.R., 98 Wheatear, C.P., 145 Whitehead, P.F., 72, 79, 95, 106, 110, 160, 186, 193, 202, 232 Williams, B., 144 Williams, D.J., 123 Williams, P.H., 149
Wilson, M.R., 167
Winter, T.G., 36, 73
Wright, A., 62, 105, 200
Wyatt, N.P., 207

GENERAL INDEX

Argyllshire, Phyllodecta polaris Schneider (Col., Chrysomelidae) in, 171

Asia, Neotropical mealybug (*Pseudococcus elisae* Borchsenius (Hem.-Hom.)) in the Pacific region and, 123

Asociación Europa de Coleopterologia (AEC), x Azores, freshwater Coleoptera from the, 185

Badger setts, the nidicolous fauna of, 93

Behaviour of Rhamphomyia morio Zett. (Dipt., Empididae) in Orkney, 103

Biological observations on Subcoccinella viginiquattuorpunctata (L.)) (Col., Coccinelli-

dae), 45

Britain, Biosteres spinaciae (Thomson) (Hym., Braconidae, Opiinae), new to, 251; Hydrosmectina delicatissima Bernhauer (Col., Staphylinidae), new to, 215; occurrence in, of Ocalea concolor Kies. (Col., Staphylinidae), 252; rediscovery of Tinodes pallidulus (McL.) (Trichopt., Psychomyiidae) in, 99; Tremex columba L. (Hym., Siricidae) imported into, in elm, 36; two parasites (Dipt., Tachinidae, Sarcophagidae) of brown-tail moth, new to, 207

British Isles, three new species of Megaselia (Dipt., Phoridae) plus new synonyms from

the, 7

British List, Meligethes gagathinus Erichson, 1845 (Col., Nitidulidae) a distinct species – a correction to the, 148; Rhynchaenus calceatus Germ. (Col., Curculionidae), an addition to the, 147

British locality, a third for Gabrius scoticus (Joy & Tomlin) (Col., Staphylinidae), 71
British records, additional of Aspistes berolinensis Meigen (Dipt., Scatopsidae), including one inland, 68; first of Othius lapidicola Kiesenwetter (Col., Staphylinidae) in Scotland, 92; first of Trypoxylon minus de Beaumont (Hym., Sphecidae) in Kent, 221; second of Oligella intermedia Besuchet (Col., Ptiliidae), 242

Cambridgeshire, Tanypeza longimana (Fallén) (Dipt., Tanypezidae) in, 206; Thrypticus

cuneatus (Becker) (Dipt., Dolichopodidae) in, 180

Capture of *Micrambe bimaculata* Panz. (Col., Cryptophagidae), a previous, 178 Coniferous resin, larvae of *Chyliza fuscipennis* (Robineau-Desvoidy) (Dipt., Psilidae) in, 73

Correction, Agabus congener Thunb. (Col., Dytiscidae), a, 214

County records, new, of aculeate wasps (Hym., Sphecidae and Chrysididae), 206

Daffodils, a further British record of Novellia spinipes (Meigen) (Dipt., Scathophagidae) in Middlesex from, 242

Devon, fleas (Siphonaptera) from a dormouse nest in, 156 Diet of house martins in Worcestershire, Coleoptera in the, 232

Division of Calcaribracon Quicke (Hym., Braconidae) into subgenera and the description of three new species, 111

Ecuador, a new species of *Tracheliodes* Morawitz (Hym., Sphecidae) from, 107

Ecgas of cat flea Ctenocephalides felis (Bouché) (Siphonaptera), Cheyletus eruditus (Schrank) (Acari) feeding on, 144

Egypt, entombed in?, 202

Errata, x

Fabricius, reclassification of some Braconinae (Hym., Braconidae) described by, 201

Finds of less common Aleochara (Col., Staphylinidae), 160

Foraging habits of the hornet, *Vespa crabro* L. (Hym., Vespidae), observations on, 187 France, *Xenomerus canariensis* Huggert (Hym., Proctotrupoidea, Scelionidae) in the south of, 179

Freshwater Coleoptera from the Azores, 185

Glasgow, Cryptophagus corticinus Thomson (Col., Cryptophagidae) near, 36 Gloucestershire, Lamorinodes saginatus (Grav.) (Col., Staphylinidae) from, 72

Gooseberry sawflies (Hym., Tenthredinidae), Ichneumonid (Hym.), parasitoids of, 161 Gower (W. Glamorgan), *Anthocomus rufus* (Herbst.) (Col., Melyridae) from the, 102 Guadeloupe, Agromyzidae and Chloropidae (Dipt.) in, 153

Gwent Levels, South Wales, Diptera from the, 37

Hampshire and Kent, Agabus melanarius Aubé (Col., Dytiscidae) new to, 102; ectoparasite records from wild mammals in, 220

"Handbook" for the Tachinidae (Dipt.), a new, xi, 262

Hering Memorial Research Fund, v

Himalaya, social wasps (Hym., Vespidae) from the Kashmir, 149

Hope Éntomological Colléctions, Gelastocoridae (Hem.-Het.) in the, 243; Nees von Esenbeck's collection of Hymenoptera in, 19

Host record for Tromatobia notator F. (Hym., Ichneumonidae), a new, 164

Human myiasis, Tachinidae (Dipt.) in, 69

Identity, and lectotype designation of Enochrus (Methydrus) morenae (Heyden) (Col., Hydrophilidae), 65; mistaken, of the grasshopper Gastrimargus africanus (Saussure) (Orthopt., Acrididae) in the laboratory: a case of, 15; of Cryptorhynchus harrisoni Pool (Col., Curculionidae), 165; of Domomyza cincta Rondani (Diptera): Drosophilidae not Agromyzidae, 81

Imported into Britain, Tremex columba L. (Hym., Siricidae), in elm logs, 36

Inverness-shire, Hydroporus obsoletus Aubé (Col., Dytiscidae) new to West, 144; some interesting Coleoptera from Upper Strathglass, East-, 179; Phyllodrepa salicis Gyll. (Col., Staphylinidae) in squirrels' dreys in, 35

Kashmir Himalaya, social wasps (Hym., Vespidae) from the, 149 Kent and Hampshire, Agabus melanarius Aubé (Col., Dytiscidae) new to, 102; the genus Trypoxylon Latreille (Hym., Sphecidae) in, with a first British record for T. minus de Beaumont, 221

Laburnum, the invertebrate fauna of a moribund, 106

Larvae, of Chyliza fuscipennis (Robineau-Desvoidy) (Dipt., Psilidae) in coniferous resin, 73; of Tachinidae (Dipt.) in human myiasis, 69

Late stag beetles (Lucanus cervus (L.)) (Col., Lucanidae), 36

Light, Dermaptera at, in Panama, 45

Malta, Beeflies (Dipt., Bombylidae) from, 233

Mandibles, bias of overlap of some Carabidae (Col.), 145

Middlesex, a further British record of Norellia spinipes (Meigen) (Dipt., Scathophagidae) from daffodils in, 242

Myiasis, larvae of Tachinidae (Dipt.) in human, 69

Nees von Esenbeck's collection of Hymenoptera in the University Museum, Oxford, the

Neotropical, Braconinae (Hym., Braconidae), reclassification of, 195; mealybug Pseudococcus elisae Borchsenius (Hem.-Hom., Pseudo-coccidae) in the Pacific region and Southern Asia, 123

Nest, density (on local high) of Vespa vrabro L. (Hym., Vespidae) in Sweden, 91; dormouse, fleas (Siphonaptera) from in Devon, 156; invertebrate fauna of a starling's,

in Worcestershire, 193

Nesting cycle of the hornet, Vespa crabro L. (Hym., Vespidae), 117

New species of Stilpon (Dipt., Hybotidae) related to S. nubilus Collin from England and Western Europe, a, 225

Nidicolous fauna of badger setts, 93

Night feeding migrations of the lackey moth Malacosoma neustria (L.) (Lep., Lasiocampidae), 87 Northumberland, Dasysyrphus fruiliensis van der Goot (Dipt., Syrphidae) in, 144; Oxy-

cera dives Loew (Dipt., Stratiomyidae) in, 5

Oak gall wasps (Hym., Cynipidae), a new species of Cecidostiba Thomson (Hym., Pteromalidae), a key to species of the genus and rearing records of other Pteromalidae associated with, 1

OBITUARIES - Dr Ronald Gordon Fennah, 167; Dr Gilbert Edward James Nixon, 255

Observations on Caenoscelini (Col., Cryptophagidae), 72

Orkney, the behaviour of Rhamphomyia morio Zett. (Dipt., Empididae) in, 103

Overlooked genus in the Agromyzidae, Cecidomyiaceltis Patton, an, 63

Oxfordshire, Cylindroiulus truncorum Silvestri (Diplopoda, Julida) in, 176; Enochrus isotae Henauer (Col., Hydrophilidae), new to, 156

Pacific region and Asia, Neotropical mealybug (Pseudococcus elisae Borchsenius) (Hem.-

Hom.) in, 123

Panama, Dermaptera at light in, 45

Parasites of the brown-tail moth, Euproctis chrysorrhoea (L.) (Lep., Lymantridae) including two Diptera (Tachinidae, Sarcophagidae) new to Britain, 207 Parasitoids (Hym., Ichneumonidae) of gooseberry sawflies, 161

Prostomal teeth of British dung-flies (Dipt., Scathophagidae), observations on, 157 Puparium and female of *Tomosvaryella singula* Hardy (Dipt., Pipunculidae), 181

Reclassification, of some Braconinae described by Fabricius (Hym., Braconidae), 201; of some Neotropical Braconinae (Hym., Braconidae), 195; of twenty-four species of Old World Braconinae (Hym., Braconidae), 77

Records, of Cerylon fagi Bris. (Col., Cerylonidae), 176; of a few notable Epuraea spp. (Col., Nitidulidae), with some remarks on habitat, etc., 252; of Tachys parvulus Dejean and some thoughts on Bembidion quinquestriatum Gyll. (Col., Carabidae),

Review of Paratopula Wheeler, a forgotten genus of myrmicine ants (Hym., Formicidae),

REVIEWS - Betts, C. & Laffoley, D. d'A., 1986, The Hymenopterist's Handbook, 124; Collins, N.M., 1987, Legislation to conserve Insects in Europe, 262; Culot, J., 1986–7, Noctuelles et Géomètres d'Europe, 178; D'Abrera, B., 1987, Sphingidae Mundi, 206; De Vries, P.J., 1987, The Butterflies of Costa Rica and Their Natural History, 261; Easterbrook, M., 1986, Butterflies of the British Isles: the Nymphalidae, 164; Eyre, M.D., Luff, M.L. & Ball, S.G., 1986, An Atlas of the Carabidae (ground beetles) of Northumberland and Durham, 177; Free, J.B., 1987, Pheremones of Social Bees, 82; Friedrich, E., 1986, Breeding Butterflies and Moths, 97; Gibbons, R., 1986, Dragonflies and Damselflies of Britain and Northern Europe, 62; Harris, M., The Aurelian, 96; Harrison, F. & Sterling, J., Butterflies and Moths of Derbyshire, Part 2, 96; Hickin, N., 1986, Bookworms: the Insect Pests of Books, 180; Holst, K. Th., 1986, The Saltatoria (bush crickets, crickets and grasshoppers) of Northern Europe (Faun. Ent. Scand.), 18; Kenward, H.K., Hall, A.R. & Jones, A.K.G., 1986, Environmental Evidence from a Roman Wall and Anglian Pits in the Legionary Fortress [York], 160; Lindroth, C.H., 1985, The Carabidae (Coleoptera) of Fennoscandia and Denmark (Faun. Ent. Scand.), 64; Moon, A., 1986, Ladybirds in Dorset, 213; Official Lists and muexes of Names and Works in Zoology, 98; O'Toole, C. (ed.), 1986, The Encyclopaedia of Insects, 80; Péricart, J., 1987, Hémiptères Nabidae d'Europe Occidentale et du Maghreb, 231; Roberts, M.J., 1987, The Spiders of Great Britain and Ireland, Vol. 2, 98; Skidmore, P., Limbert, M. & Eversham, B.C., 1987, The Insects of Thorne Moors, 241; Smith, K.G.V., Darwin's Insects, 143; Stary, P., 1987, Subject Bibliography of Aphid Parasitoids (Hym., Aphidiidae) of the World, v; Trautner, J. & Geigenmüller, K., 1987, Tiger Beetles, Ground beetles – Illustrated Key to the Cicendelidae and Carabidae of Europe, 214. Indexes of Names and Works in Zoology, 98; O'Toole, C. (ed.), 1986, The Encyclo-

Roman York, Helophorus tuberculatus Gyllenhal (Col., Hydrophilidae) from, 90

Ross, Delia caledonica Assis Fonseca (Dipt., Anthomyiidae) and other Diptera from An

Teallach, Wester Ross, 6

Scotland, another record of Tetropium castaneum (L.) (Col., Cerambycidae) breeding in, 36; Othius lapidicola Kiesenwetter (Col., Staphylinidae), a first British record in, 92; Phalacrus brunnipes Brisout (Col., Phalacridae) in, 82; some Ichneumonidae (Hym.) from, 90

Scottish Highlands, records of Dolichopus maculipennis Zett. (Dipt., Dolichopodidae)

from the, 186

Seasonal changes of sex ratio in Dixa nebulosa Meigen (Dipt., Dixidae), 83

Shetlands, some records of hoverflies (Dipt, Syrphidae) in, 44

Skye, Coleoptera new to, 146; Spilogona alpica Zett. (Dipt., Muscidae) on the Isle of, 6 Squirrels' dreys, Phyllodrepa salicis Gyll. (Col., Staphylinidae) in, in Inverness-shire, 35 Staffordshire, some interesting Coleoptera from, 76

Strawberry plants, Lozotaenia forsterana (F.) (Lep., Tortricidae) attacking, in Swansea,

Suffolk sand pit, Dyschirius obscurus Gyll. and Nebria livida (L.) (Col., Carabidae) in a,

Sussex, a rare spider beetle (Col., Ptinidae) new to West, 76

Sutherland, Nebria nivalis (Payk.) (Col.) and other carabids from Beinn Spionnaidh, and a second record of N. nivalis from Ben Hope, 199

Sweden, notes on local high nest density of Vespa crabro L. (Hym., Vespidae) in, 91 Thailand, a new genus and species of Adeshini (Hym., Braconidae) from, 203

Wales, Diptera from the Gwent Levels, South, 37; Euophryum confine Broun (Col.,

Curculionidae) in, 89

Warwickshire, Agapantha villosoviridescens (De Geer) (Col., Cerambycidae) in, 254; Chorosoma schillingi (Schummel) (Hem., Rhopalidae) in, 80; Paratrechina longicornis (Latreille) (Hym., Formicidae) in, 62; recent additions to the sawfly (Hym.) fauna of, 200; Stratiomys singularior (Harris) (Dipt., Stratiomyidae) in, 180; Xylota xanthocnema Collin and other notable Syrphidae (Dipt.) in, 105
Windsor Forest list, two uncommon Staphylinidae (Col.) new to the, 194

Worcestershire, a recent record of Carabus monilis Fab. (Col., Carabidae) from, 106; Coleoptera in the diet of house martins in, 232; invertebrate fauna of a starling's nest in, 193; Trinophylum cribratum Bates (Col., Cerambycidae) in, 110; two rare Cerambycidae (Col.) from, 79; two rare chalcids (Hym.) from, 95

Yorkshire, Aeletes atomarius (Aubé) (Col., Histeridae) in, 166; Atomaria rhenana Kraatz (Col., Cryptophagidae) new to, 166; Oxyteles fulvipes Erichson (Col., Staphylinidae)

in, 180

Yugoslavia, Cephalcia falleni (Dalmon, 1823) (Hym., Pamphilidae) in, 177; Monoctenus juniperi (L.) (Hym., Diprionidae) in Montenegro, 206; two species of Dryops (Col., Dryopidae) from Montenegro, 242

SPECIAL INDEX

New genera, and species, etc., are indicated by heavy type, genera and species new to Britain by an asterisk (*).

ARACHNIDA

Acarus siro, 94
Araneus diadematus, 98
Argiope argentata, florida, 164
Baloghella melis, 94
Cheyletus eruditus, 144
Gamasus grassipes, 94
Ikstiostoma muscarum, 94
Ixodes arboricola, 193; canisuga, 94; hexagonus, 220
Lepidoglyphus destructor, 144
mites, 180

mites, 180 Pantalozetes pectinatus, 94 Pergamassus crassipes, 94 pseudoscorpions, 180 Zygiella x-notata, 110

COLEOPTERA

Abax parallelepipedus, 145, 193 Acritus nigricornis, 193 Actocharina leptotyphloides, 216 Acupalpus, 214 Adalia bipunctata, 213 Aeletes atomarius, 166 Agabus arcticus, 214; bipustulatus, 185; congener, 214; melanarius, 102 Agapanthia villosoviridescens, 254 Agonum, 214; dorsale, 145; fuliginosum, Agriotes lineatus, obscurus, sputator, 193 Aleochara cuniculorum, 93; discipennis, 160; ruficornis, 93, 160; sparsa, spissicornis, 93 Amara, 64, 214; aulica, 145; consularis, fulva, 254; plebeja, 193; spp., 193, 232 Anatis ocellata, 232 Anobium punctatum, 89, 146 Anthicus antherinus, 232 Anthobium atrocephalum, unicolor, 93 Anthocomus rufus, 102 Anthrenus verbasci, 79, 193; spp., 110, 202 Aphodius ater, equestris, sphacelatus, 193 Apion assimile, 93 Asaphidion, 214 Atheta divisa, fungi, nigra, nigricornis, occulta, pertyi, subdavicola, triangulum, zosterae, 93 Atomaría rhenana, 166 Axinotarsus ruficollis, 76 Badister, 64; bipustulatus, 145 Barynotus obscurus, 193 Bembidion, 214; obtusum, 93; quinquestriatum, 186; stephensi, 254; tetracolum, 145

Bibloplectus minutissimus, 215-6

Bradycellus verbasci, 145

Broscus cephalotes, 145-6 Bruchus, xvii Bryoporus sp., 92 Caenoscelis ferruginea, subdeplanata, 72 Calathus micropterus, 145 Callidium violaceum, 79 Calosoma inquisitor, maderae, 145 Calvia 14-guttata, 14-punctata, 232 Carabidae, 177, 214 Carabus, 214; clatratus, 146; monilis, 112; problematicus, 145, 199; violaceus, 145, Catops alpinus, chrysomeloides, depressus, fuliginosus, fuscus, neglectus, nigrita, picipes, quadraticollis, tristis, 93 Cercyon ?anilis, 232; bifenestratus, lugubris, melanocephalus, ustulatus, Cerylon fagi, forticorne, histeroides, 176 Cetonia cuprea, 252 Ceutorhynchus floralis, 232 Chaetocnema sp., 232 Chilocorus bipustulatus, 213 Chrysolina polita, 193 Cicindela campestris, 145 Cicindelidae, 214 Clivina fossor, 145, 193 Coccinella 7-punctata, 232 Coelambus confluens, 254 Coelostoma, 65 Coleoptera, 180 Colobopterus fossor, 193 Colymbetes fuscus, 193 Coryphium angusticolle, xvii Cryptocephalus duodecimpunctatus, 24 Cryptophagus corticinus, 36; distinguendus, 93; ruficornis, 36; saginatus, 193; umbratus, 93 Cryptorhynchidius harrisoni, 165-6 Cychrus caraboides, 145 Dendrophilus sulcatus, 93 Dicheirotrichus gustavi, 145, 160 Dirhagus pygmaeus, 179 Dromius, 64 Dryophilus pusillus, 179 Dryops auriculatus, 242; femorata, xvii; griseus, 242 Duvalius, 214 Dyschirius, 214; aeneus, obscurus, politus, thoracicus, 254 Elaphrus cupreus, 145 Emplesis, 165 Enochrus consors, 66; isotae, 156; morenae, 65-8 Epuraea adumbrata, 166, 252-3; aestiva, angustula, 253; biguttata, 252; binotata, deleta, distincta, florea, fuscicollis, guttata, limbata, longula,

melanocephala, melina, neglecta, Omophron limbatum, 254 pusilla, rufomarginata, 253; silacea, 252–3; terminalis, 252–3; thoracica, Oncomera, xvii Onthophilus sulcatus, 93 Orchestes scutellaris, s.var. semirufus, 147 unicolor, variegata, 253 Erirhininae, 165 Oryzaephilus mercator, surinamensis, 202 Euophryum confine, 89 Othius lapidocola, laeviuscula, melanocephalus, 92; myrmecophilus, 92, 94; punctulatus, 94 iorhynchus raucus, 254 Furcipus rectirostris, 179 Gabrius scoticus, 71 Gastrophysa polygoni, 193 Otiorhynchus raucus, Gnathoncus nanus, 193 Oulema melanopa, 232 Oxypoda alternans, annularis, 94 Gynopterus, s.g., 76 Harpalus, 214; affinis, 193; rufipes, 145, Oxytelus fulvipes, 180; tetracarinatus, 94 Pachytychius, 165 Paromalus flavicornis, 106 Helophorus?brevipalpis, 232; tuberculatus, 90 Patrobus assimilis, 199; atrorufus, 145 Peltodytes caesus, 156 Heterocerus hispidulus, 254 Heterothops nigra, praevia, 94 Phalacrus brunnipes, championi, Hydrobius, 65 substriatus, 82 "Philhydrus" morenae, 66 Hydroporus guernei, 185; incognitus, 102; obsoletus, 144 Philonthus puella, 194 Hydrosmectina *delicatissima, 215-9; subtilissima, 216, 218-9 Phloeopora teres, testacea, 106 Pholioxenus quedenfeldti, 93 Hylastinus obscurus, 106 Phyllodecta polaris, 71 Phyllodrepa melis, 94; salicis, 35 Ilybius, 185 Phymatodes testaceus, 110 Ischnomera caerulea, 122 Laemostena(us) terricola, 214, 254 Picrotus, 72 Platyderus ruficollis, 145 Lamprinodes saginatus, 72 Plectophloeus erichsoni, occidentalis, 218 Larini, xvii Leistus, 214; ferrugineus, 145; rufescens, Plegaderus dissectus, 76 Poecilus, 214 Leptinus testaceus, 156 Pogonus chalceus, 145 Leptusa analis, angusta, 194; fumida, 106; Pristonychus terricola, 93 pulchella, 194; ruficollis, 94 Propylea, s.g., 232 Lochmaea suturalis, 146 Proteinus ovalis, 94 Pseudostoreus placitus, 165 Longitarsus sp., 232 Pterostichus, 64, 214; cupreus, 193; Loricera pilicornis, 145 madidus, 145, 193; melanarius, niger, Lucanus cervus, 36 nigrita, 145 Lumetus, 65 Macrodea, 72 Ptinus aubei, dubius, germanus, palliatus, Malthodes mysticus, 76 sexpunctatus, 76 Medon piceus, 94 Ptomaphagus sericatus, 93 Megarthrus sinuaticollis, 94 Quedius fulgidus, mesomelinus, 94; sp., Meligethes aeneus, 232; *gagathinus, lugubris, 148; subrugosus, 148 Rhizophagus perforatus, 106 Meotica anglica, pallens, 215 Methydrus, 65, 156 Rhynchaenus alni, 147; *calceatus, 147-8; pilosus, salicis, stigma, 147; testaceus, Micrambe bimaculata, 178 147-8 Molops, 214 Rhynchites cupreus, 76 Molorchus umbellatarum, 79 Scaphidema metallicum, 160 Scarites abbreviatus, 145 Mycetophagus quadripustulatus, 106 Schizotus pectinicornis, 179 Mylabris, xvii Nargus anisotomoides, velox, wilkini, 93 Scolytus multistriatus, 232 Nebria, 214; brevicollis, 193; complanata, 145; gyllenhali, 145, 199–200; livida, Sibinia primitus, 254 Sitona lepidus, lineatus, 232 254; nivalis, 199-200; salina, 146, 199 Sphaeridium scarabaeoides, 193 Staphylinus olens, 145 Notiophilus biguttatus, 145; germinyi, 199 Ocalea badia, 94; concolor, 252; picata, 94; Stenolophus mixtus, 145 Sternodea, 72 rivularis, 252 Ocyusa defecta, 252 Stomis pumicatus, 145 Storeus, 165 Olibrus pygmaeus, 254 Oligella intermedia, 242 Strangalia maculata, 254; quadrifasciata, 76, 179 Olisthopus rotundatus, 145 Omalium littorale, rivulare, validum, 94 Subcoccinella viginiquattuorpunctata, 57

Syntomium aenum, 94 Tachinus signatus, 232; subterraneus, 94; sp., 232 Tachyporus nitidulus, 106 Tachys, 214; parvulus, 186 Tetropium castaneum, 36 Thortus, 72 Threcticus, s.g., 147 Trechus discus, 254; obtusus, 199-200; quadristriatus, 93, 145 Trinophylum cribratum, 110 Triplax aenea, 106 Trox scaber, 94 Xantholinus linearis, 94, 193, 232; longiventris, 232 Xylodromus concinnus, 193 Xyloterus, 253 Zabrus, 214 Zacladus geranii, 95

DERMAPTERA

Ancistrogaster maculifera, variegata, 48 Ancistrogastrinae, 48, 55 Anisolabididae, 47 Barygerax esau, 47 Brachylabidinae, 47 Capralabis steinmanni, srivastavae, 47 Carcinophora americana, percheroni, robusta, 47 Carcinophoridae, Carcinophorinae, 47 Cosmogeracinae, 47 Cosmogerax diagonalis, guatemalensis, 47 Diplatyidae, 47 Diplatys jansoni, severus, 47 Doru taeniatum, 48 Echinopsalis guttata, 47 Eugerax poecilum, 47 Forficula auricularia, 193 Forficulidae, 47, 55-6 Forficulinae, 48 Geracinae, 47 Geracodes litus, 47 Gerax phantasma, 47 Isolabis howardi, 47 Kleter americanus, aterrimus, 48 Labia arcuata, curvicauda, dorsalis, 47 Labidura riparia, 47 Labiduridae, 47 Labiidae, 47-8, 55 Labiinae, 47 Marava calverti, 48, 54; championi, 48, 53-4, 56; flavohumeralis, gracilis, 48, 52-3, 55; nigrocincta, 48, 52-4, 56; pallida, 48, 51-4; parvula, pygidiata, 48, 53-4; rogersi, silvestrii, 48, 54 Mecomera brunnea, 47 Metresura flavipes, 48 Mixocosmia woldai, 48, 53 Neolonophorinae, 48 Parasparatta dentifera, rehni, 47 Pericominae, 47-50

Pericomus ater, 47–50; tenuipes, 50 Praos championi, 48 Prosparatta humilis, 48; incerta, 47 Purex panamensis, remotus, 47 Pygidicranidae, 47 Pyragra fuscata, 47 Pyragrinae, 47 Rhyacolabiinae, 48 Rhyacolabis anachoreta, 48 Sarcinatricinae, 48, 55–6 Sarcinatrix anomalia, 48–9, 56; edentata, 48 - 9,55 - 6Setodordax gurneyi, 48 Sparatta biolleyi, pulchra, 47 Sparattinae, 47 Spongiphora croceipennis, 47; dissimilis, 47, 49; prolixa, 47 Spongiphorinae, 47–8, 50–5 Spongovostox alter, bilineatus, flavicincta, 48; schwarzi, 49; s.v. nigrinus, 48 Vostox basalis, 48, 51; brunneipennis, 48; dentatus, 48-50; magnus, 48-51; punctipennis, quadripunctata, 48

DIPTERA

Acanthocnema glaucescens, 158; nigrimana, 157 Acricotopus lucens, 38 Actia exoleta, xi Anagnota bicolor, 40 Anevrina curvinervis, 94 Anasimvia contracta, 40 Anthomyza bifasciata, 40, 42–3; collini, 38 Anthracinae, 237-40 Anthracini, 237-9 Anthrax fuscipennis, trifasciatus leucogaster, 237-8; virga, 238 Aphiochaeta rufipes, 94 Aplomya confinis, 69 Aspistes berolinensis, 68 Bactromyia aurulenta, 209 Belida angelicae, xi Beris clavipes, 39 Bombyliinae, 235 Bombylius canescens, 234-6; citrinus, fulvescens, 235; medius, undatus, 235-6; sp. near diagonalis, 235 Cacoxenus indagator, 81 Calycomyza, 153 Calliopum elisae, 40, 42-3 Calliphora alpina, 6 Calliphorid larvae, 193 Campsicnemus picticornis, 39 Carcelia intermedia, xi; lucorum, 211-2 Caviceps meijeri, 40 Cecidomyiaceltis deserta, 63 Ceranthia lichtwardtiana, xi Ceratinostoma ostiorum, 157 Cetema elongata, 40, 42; neglecta, 38; similis, 42 Chaetosa, 158

Chironomidae, 159 Chloromyia formosa, 38, 232 Chlorops gundlachi, 153 Chrysogaster hirtella, 38; macquarti, 40 Chrysomya marginalis, xvii Chrysotus collini, 39; gramineus, 38; microcerus, 39; suavis, 68 Chyliza annulipes, erudita, 73; fuscipennis, 73–5; notata, 73; vittata, 75 Cleigastra, 158; apicalis, 157 Coelopa frigida, 103 Coelobaea distincta, 40, 42; punctata, 40 Compsilura concinnata, 211-Conjosternum, 158 Copromyza similis, 94 Coptophlebia, 39 Cordilura, 157–8; pudica, 158 Cosmetopus dentimanus, 157 Ctenophora bimaculata, pectinicornis, 122 Dasysyrphus friuliensis, 144 Delia caledonica, echinata, piliventris, 6 Delina, 158 Delininae, 157 Dicraeus fennicus, ingratus, scibilis, tibialis, 40; vagans, 38; spp., 43 Dilophus femoratus, 103-4, 109 Diplotoza, 153; rhyncosporae, 154-5 Dixa nebulosa, 83-6; nubilipennis, submaculata, 83 Dolichopus festivus, griseipennis, 38; latilimbatus, 39, 41; maculipennis, 186; virgultorum, 39 Domomyza cincta, 81 Drino lota, 208 Elachiptera cornua, 38; uniseta, 40, 43 Elgiva solicita, 38 Elliponeura, 153–5; debilis, 154–5 Elodia spp., 209 Empis cris, 43; livida, 38; volucrus, 39, 41, Episyrphus balteatus, 44 Erioptera squalida, 39, 41-2 Eristalis arbustorum, 38, 44; intricarius, 44; tenax, 44; sp., 191 Ernoneura, 158 Erynnia nitida, 209 Eumerus, 242 Eurina lurida, 40, 43 Eurysthaea scutellaris, 209, xi Exhyalanthrax after, 239 Exoprosopa grandis, jacchus, 239 Exoprosopini, 239-40 Exorista larvarum, 69 ? Fannia, 232 Germaria ruficeps, xi Geron sp. aff. gibbosus, 233 Gonatherus, 158 Gonia, 69; foersteri, xi Goniini, 209 Gymnomera tarsea, 158 Gymnosoma nitens, xi Halocladius fucicola, 104 Hebia flavipes, 209

Helina depuncta, 6 Helophilus pendulus, 44 Hemimacquartia paradoxa, xi Hercostomus chrysozygus, 39; nanus, 39, Heteralonia megerlei, 239 Hexomya, 63 Hilara fulvibarba, 39, 41 Hydrellia, 159 Hydromyza livens, 158 Hydrotaea cyrtoneurina, 94 Kritempis, 38 Leptocera claviventris, clunipes, fungicola, silvatica, 94 Leptopa, 158 Limonia ventralis, 39 Lioscinella femoralis, 40 Liriomyza, 153 Litophasia hyalipennis, xi Lonchoptera furcata, lutea, 38 Lycoria annulata, 94 Medetera pallipes, 40 Megacyttarus s.g., 105, 110 Megaphthalma, 158 Megaselia altifrons, 7-9, 13; armata, 8, 13; ciliata, coequalis, 11; eminens, 10; furva, 7-9, 13-4; fusciclava, 7, 12-3; fuscipalpis, 13; fuscovariana, 12-3; gemina, 13-4; gratiosa, 11, 14; hirticrus, insons, irwini, ismayi, 9, 14; killarneyensis, 9-11, 14; lucifrons, 11, 14; luisieri, 9, 14; nasoni, 11, 14; nigrifemorata, 11; oweni, 11-4; pectoralis, 8; pollex, 11; rudis, 10, 13; sordida, 10; spinata, 13-4; subfraudulenta, 12; subnitida, 11, 14; subpalpis, tergata, 13; tonyirwini, 12-4; variabilis, variana, Melanagromyza, 153; cunctans, 63 Melangyna quadrimaculata, triangulifera, Melanostoma dubium, 6 Merodon, 242 Meromyza depressa, 40 Metriocnemus, 109; sp., 103 Micromorphus albipes, 40-1 Microphorus anomalus, 39-43 Minettia rivosa, 38 Mintho compressa, 69-70; flavicoxa, 70; praeceps, 69; rufiventris, 69-70 Molophilus pleuralis, 39 Musca marginalis, xvii Muscid pupae, 193 Nanna, 158 Nematocera, 159 Nemopoda nitidula, 94 Nemotelus notatus, 39, 41 Neoascia geniculata, 40 Norellia, 158; spinipes, 242 Norellisoma, 158 Notiphila spp., 38 Odontomyia ornata, 39, 41-3; tigrina, 39,

Oecothea fenestralis, 94 Oedalea holmgreni, 94 Ophiomyia, 63 Oplodontha viridula, 38-9, 41 Opomyza germinationis, petrei, 38 Orthoceratium lacustre, 40 Orthonevra brevinornis, splendens, 44 Oscinella angularis, 40; angustipennis, 38, 40, 42-3; frit, nitidissima, 38 Oxycera rara, 39; trilineata, 39-41 Pales pavida, 208, 211-2 Parachironomus mauricii, 39 Parallelomma, 157-8; paradis, 158 Paraphytomyza, xvii Pararhamphomyia, 104, 110; obscura, 6 Parasarcophaga albiceps, similis, teretirostris, 207; *uliginosa, 207, 209, Parascaptomyza pallida, 38 Parhelophilus consimilis, 40 Pegomya betae, 251; bicolor, 6; hyoscyami, nigritarsis, 251 Peribaea orbata, xvii Petrorossia sp. aff. hesperus, 240-1 Petrorossini, 240-1 Phaonia consobrina, lugubris, morio, 6 Phebellia nigripalpis, stulta, xi Pherbellia brunnipes, 40; dorsata, 40, 42; griseola, grisescens, 40 Phytagromyza luteoscutellata, xvii Phytoliriomyza [unnamed new sp.], 153; cyatheae, 153 Pipiza luteitarsis, 111 Pipizella maculipennis, 105 Platycheirus albimanus, clypeatus, manicatus, peltatus, 44; immarginatus, perpallidus, 40 Platypalpus albicornis, 39, 43; aristatus, 39; calceatus, 38; pallidicornis, 38; pictitarsis, 39, 41; ruficornis, 39 Poecilobothrus nobilitatus, 38 Pogonota barnata, 158 Psacadina czernyi, 40 Pseudonesia puberula, 6 Ptermomicra angustipennis, 40 Ptychoptera contaminata, 38 Rhamphomyia atra, crassirostris, dentipes, 104; morio, 103-4; sulcata, ursinella, Rhaphium fasciatum, 40 Rhingia campestris, 44 Salmacia sicula, 69 Sapromyza bipunctata, opaca, 40 Sarcophaga schutzei, 207 Sargus cuprarius, 39 Scatella tenuicosta, 38 Scathophaga, 157, 159; decipiens, obscura, scybalaria, 158; stercoraria, 38, 94, 159; tinctinervis, 158

Scathophagidae, 157-9

Senotainia conica, 68

Sciophila spp., 94 Scoliocentra villosa, 94 Sepedon spinipes, 38 Sepsis cynipsea, fulgens, orthocnemis, 38 Sericomyia silentis, 44, 105, 111 Simulium austeni, posticatum, xvii Siphona mesnili, xi Spaziphora, 158 Spilogona alpica, 6 Spongostylum, perpusillum, tripunctatum, sp. aff. dubium, sp. aff. isis, 238 Stenomicra cogani, 40, 42 Stilpon appendiculatus, 230; graminum, 225, 230; lunatus, 225, 229; machadoi, 230; nubilus, 225–30; sublunatus, 225, 229; *subnubilis, 225–30 Stratiomys furcata, 41; singularior, 39, 41, Sturmia bella, 69 Sturmiini, 209 Syntormon monilis, 40; pumilis, 40, 42 Syritta pipiens, 38 Tabanus autumnalis, 39 Tachina, 69; orbata, xvii Tanypeza longimana, 206 Tetanocera phyllophora, punctifrons, 40 Teuchophorus calcaratus, monacanthus, 40; spinigerellus, 40, 42 Themira superba, 40 Thricops rostratus, 6 Thrypticus bellus, cuneatus, divisus, nigricauda, pollinosus, 180; tarsalis, 40 Thyridanthrax, 239-40; elegans, polyphemus, 240 Tipula nigra, 39 Tomosvaryella singula, 181-5 Townsendiellomyia *nidicola, 207-12 Toxophorinae, 233 Trichopalpus, 158 Trixoscelis obscurella, 68 Tropidia scita, 40, 42 Usia versicolor, 233-5 Usiinae, 233-5 Villa hottentotta, quinquefasciata, 240

HEMIPTERA

Xylota xanthocnema, 105, 111 Xylotachina diluta, 209

Anthocoridae, 231 Berytidae, Berytinus, xvii Chorosoma schillingi, 80 Cimicidae, 231 Cofana spectra, unimaculata, 181 Dichaetonecta, s.g., xvii Elasmostethus tristriatus, 193 Galgulus macrothorax, Gelastocoridae, 243-50 Lyctocoris campestris, 193 Micronecta scholtzi, xvii Mononyx grandicollis, 243; indicus, 248 Nabidae, Nabis, 231 Neophilaenus lineatus, 232

Nerthra colaticollis, 245–6; conabilis, 244; grandicollis, 243, 250; gurneyi, 247; indica, 243, 248–50; infecta, 244; laticollis, 245; macrostyla, 247; macrothorax, 242, 247, 250; omani, 243, 247; parallelus, 246–8; recta, 244–5; robusta, 244
Pseudococcus elisae, 123

Sigara scholtzi, xvii Tettigoniella albida, 181

HYMENOPTERA

Acanthomyrmex, 128, 130 Aclista, 28 Adelognathidae, 162 Adelognathus granulatus, 162 Adesha, 203–4 Adeshoides, 203 Aethecerus nitidus, 90 Africadesha, 203 Alysiidae, 21 Amauronematus fallax, 200 Amblyaspis alienus, 28 Anastibus, s.g., 3 Andrenidae, 236 Andricus ceriaria, kollari, 4; quercusradicis, 3; quercusremuli, spp., Aneugmenus furstenbergensis, 200 Anoplonyx destructor, 200 Antiolcus, 195; sciarius, veraepacis, 196 Apethymus braccatus, 200 Aphaenogaster, 127, 130; belti, 127 Aphelinus asychis, 27 Aphidiidae, v Apis cerana, 150; mellifera, 121, 191 Aprostocetus, 33; coeruleus, pubescens, 27 Aptesis sp. B, 161-2; sp. X, 162 Archibracon, 111 Arge ciliaris, 200 Arthrolytus discoideus, 25 Asaphes suspensus, 25 Asynacta exigua, 27 Atanycolus, 195 Atopomyrmex, 125, 128, 130 Atopula, 125, 128, 130 Aulacidae, 19 Aulacus, 21-2 Barichneumon bilunulatus, 90 Basalys fumipennis, 28 Belyta petiolaris, 28 Bethyloidea, 19 Biorhiza pallida, weldi, 4 Biosteres carbonarius, 251; *spinaciae, Bombus spp., 150

Brachymeria inermis, minuta, podagrica,

Bracon, 111; capitator, insodiator, 201; laevis, 196–7; linearis, 195; mutator, proficiscator, 201; stigma, 195

Bruchophagus, 23 Brunella, 127, 130 Caenacis lauta, 25 Calcaribracon conspiciendus, diores, ferax, 111-2, 114; pasohensis, 111-5; rostratus, 111-2, 114; sinensis, 111-6; tomesi, 111-5; walkeri, 111, 113-4 Caliroa varipes, 200 Callibracon capitator, 201; limbatus, 202 Calliceras bispinosa, 32-3 Callimome, 21 Callitula bicolor, 25 Campopleginae, 161-2 Campyloneurus mutator, 201 Cecidostiba, 1–4; adana, 4; atra, 2, 4; fushica, 4; geganius, 3; hilaris, 4; ilicina, 1–4; jucundus, 3; saportai, 4; semifascia, 2, 4 Cephalcia falleni, 177 Cerapachys, 126, 128 Ceraphron, 22; bispinosus, 33; sulcatus, 29 Ceraphronoidea, 19, 33 Chalcididae, 20-2 Chalcidoidea, 19, 23 Chalcis, 21-2; scutellaris, 21 Cheiropachys quadrum, 24 Chrysididae, 238 Chrysidoidea, 19 Chrysocharis orbicularis, 26 Chrysolampus altiventris, anguliventris, 25; nigricornis, 26; pallicornis, 25; pedunculiventris, 26; suspensus, 25 Cinetus, 28; picipes, 29 Cinips, 21 Cirrospilus pictus, 27 Comedo abdominalis, pennicornis, 26 Compsobracon dolosus, exaltatus, stigma, Conostigmus, 29 Corynocera brevicornis, deplana, 30 Cratobracon ancyloneurus, waterstradti, Cratichneumon foersteri, 90 Crypteffigies lanius, 90 Cteniscus "frigidus", pallitarsis, 163; scalaris, 162 Ctenopelmatinae, 162 Cyanopterus capitator, proficiscator, profiscator [error], 201 Cyclogastrella deplanata, domesticus, 25 Cynipidae, 21-2 Cynips, 4, 21, 29 Cynipsera, 21 Dacryon, 130 Dahlbominus fuscipennis, 32 Decatoma variegata, 23 Derostenus gemmeus, 26

Braconidae, 19, 34

Braconini, 111

Digonogastra abancay, abjecta, adornata, argentifrons, azteca, basimacula, beata, bilimeki, brachyura, brethesii, calderensis, chontalensis, cruentata, divinator, eros, excruata, fuscipalpis, 196; godmani, gravida, grenadensis, guatemalensis, harperi, hector, holmbergii, humerosa, javaryensis, lacteifasciata, laevis, lynchii, mathewi, mediana, molesta, obscurilineata, occidentalis, pagana, peronata, persecutor, piliventris, pilosella, pugillator, pulchripes, puberuloides, repentina, 197; rimac, rixosa, rufoplagiata, saccharalis, salvini, schrottkyii, sonorensis, teres, trailii, triangulator, trochanterata, vagabunda, villosa, watertoni, weyenbergii, zapotensis, 198 Dilobocondyla, 130 Diploleparidae, 21-2 Diplolepis, 21; varians, 29-30 Dolichovespula, 117; norwegica, sylvestris, 119-120 Dryocosmus kuriphilus, 4 Elachestus albiscapus, albiventris, argissa, 26; costalis, 31, 33; crassicornis, 30–1; eurybates, fenestratus, fusciventris, gradualis, opaculus, orbicularis, saon, tardulus, 26 Encyrtus varicornis, 27 Entedon, 33; metatarsalis, 95 Esenbecki, 29 Eulophus abdominalis, aeneicoxa, 26; atratulus, coeruleus, 27; dimidiatus, 26; discolor, 31, 33; exiguus, 27; fuliginosus, 27, 31–2; gallarum, glabellus, impeditus, 27; larvarum, 26; pennicornis, 26, 32; pictus, 26-7; pubescens, 27; ramicornis, 26; subulatus, 31, 33; unipunctus, 30-1 Eumacepolus obscurior, 4 Eumenid wasps, 236 Eupelmus annulatus, atropurpureus, nubilipennis, spongipartus, 24 Euphorus pallicornis, 32, 34 Euplectrus bicolor f. maculiventris, 26 Eurytoma albimana, atra, signata, 23 Eutetrastichus impeditus, principiae, 27 Eutriche gracilis, 27 Euurobracon, Euurobraconini, 111 Euvipio madagascariensis, 77 Evania, 21 Evanialis, 21 Evaniidae, 19, 21 Figites, 21; scutellaris, 29 Foenus, 21 Furcadesha, 203, 205 Galla globosa, 29 Gammabracon abjectivus, 78 Gastrancistrus glabellus, 27 Glyptomorpha apicalis, bekilyensis,

longiseta, maculata, m.v. apicalis,

Hemichroa crocea, 200 Holocremnus canaliculata, 163 Homoporus, 25 Homotherus locutor, 90 Hoplocampa chrysorrhoea, 200 Ichneumon capitator, 201; cynipedis, 24; insidiator, mutator, proficiscator, 201 Ichneumoninae, 194 Ichneumonoidea, 34 Indadesha, 203 Iphiaulax abjectivus, 78; abjectus, adornatus, 196; ancyloneurus, 78; argentifrons, aztecus, basimacula, 196; basiplagiatus, 78; beatus, bilimeki, brachura, 196; braconiformis, 78; brethesii, calderensis, 196; ?capitator, 201; celebesiensis, 78; chontalensis, 196; corruscator, 78; cruentata, 196; de Haani, dehaani, 78; divinator, eros, excuratus, 196; exultatus, 195; fuscipalpis, 196; gaullei, 78; godmani, gravidus, grenadensis, guatemalensis, harperi, hector, holmbergii, humerosus, 197; insidiator, 201; javanicus, 78; javaryensis, lacteifasciatus, laevis, lynchii, 197; malaccaënsis, 78; mathewi, medianus, molestus, obscurilineatus, occidentalis, paganus, peronatus, persecutor, piliventris, pilosellus, 197; proficiscator, 201; pugillator, pulchripes, puberuloides, repentinus, 197; rimac, rixosa, 198; rubricaudis, 78; rubritinctus, 77; rufoplagiata, saccharalis, salvini, 198; sambalunuensis, sarikensis, 78; schrottkyii, 198; sciarius, 196; sibalangitensis, 77; sonorensis, teres, trailii, triangulator, trochanteratus, vagabundus, 198; veraepacis, 196; vierecki, 78; villosus, 198; waterstradti, 78; watertoni, weyenbergii, zapotensis, 198 Ipobracon abancay, chontalensis, 196; grenadensis, 197; insidiator, 201; medianus, peronatus, puberloides, 197;

rimac, 198; rogezensis, 77; saccharalis,

198 Ireneopone, 130

Lariophagus rufipes, 95

Leiophron pallidistigma,

Leptobracon linearis, 195

Litomastix varicornis, 27

Leucospis, 21-2

Lasioglossum costulatum, xvii

Leptothorax, 125, 128; jacobsoni, 128

madagascariensis, pallidiventris,

Gryon, 33; boselii, muscaeformis, 28

tuberculosus, 77

Habrocytus elevatus, 24

Halictidae, 236

Gronaulax sambalunuensis, 78

Halictus, 236; costulatus, xvii

Lordomyrma, 130 Pleuropachus costalis, 20 Macrophya albipuncta, punctumalbum, "Pleuropachys" costalis, 33 Pnigalio pectinicornis, 26 Megapolistes, s.g., 149 Podomyrma, 130 Merinotus celebiensis, 78 Polistella, s.g., 149 Mesochorinae, 162 Polistes adustus, biglumis, maculipennis, Mesochorus confusus, globulator, 163; sp., rothneyi, 149; wattii, 149, 152; sp. nr. 161; sp. indet., 162 snelleni, 149 Mesopolobus dubius, 24; squamifer, 4 Polynema britteni, 27 Metavespula, s.g., 150 Pompiliidae, 238 Meteorus versicolor, 212 Pristomyrmex, 130 Microgaster australis, xvii Pristiphora abietina, 163; denudata, 200; Microplectron fuscipennis, 27 erichsonii, geniculata, 163; pallipes, Miotropis unipuncta, 32 Mollibracon, 111 Probolus culpatorius, 90 Monoctenus juniperi, obscuratus, 206 Proctotrupes brevipennis, 21 Monodontomerus obscurus, 24 Proctotrupidae, 21-2 Monophadnus pallescens, 200 Proctotrupii, 21 Monosoma pulverata, 200 Proctotrupoidea, 19, 28, 33 Myina nana, 27 Prosocantha dubia, 32-3; othus, Myosoma mutator, 201 pseudothus, 33; spinulosa, 28 Myrmecina, 130 Psenulus schencki, 206 Nematinus acuminatus, luteus, 200 Pseudodicrogenium, 111 Nematus leucotrochus, 163; ribesii, 161-3 Pseudopodomyrma, 130 Neodiprion sertifer, 163 Pseudotorymus apionis, dubius, 24 Nesaulax dehaani, 78 Pseudovipio apicalis, 77 Odesia apicalitis, bekilyensis, longiseta, maculata, pallidiventris, 77 Psychophagus omnivorus, 25 Oetophorus naevius, 161-2 Pteromali, 21 Pteromalus, 22; aeneus, 25; apum, 29; Olesicampe benefactor, canaliculata, geniculatae, 163; sp., 162 bimaculatus, 25; cyniphis, 24; Olynx arsames, 27 deplanatus, discoideus, domesticus, Omalus truncatus, 206 dubius, 25; elevatus, larvarum, 24; luniger, 25; ovatus, 24; plagiatus, 25; Omphale salicis, 33 Oxylabis maculata, 28-9 puparum, varians, 24 Pupophaga, 21–2 Pachybracon javanicus, sarikensis, 78 Pamphilius betulae, latifrons, 200 Pycnobracon mutator, 201 Paralitomastix, s.g., 27 Rhicnopelte crassicornis, 31 Parasitica, 124 Rhopalothrix, 128 Paratopula, 125-43; andamenensis, 128 Rostraulax basiplagiatus, celebesiensis, 130, 133-5, 137, 141-2; ankistra, 128, malaccaensis, rubricaudis, 78 131-7, 142; catocha, 128, 131, 133, Shelfordia rubritinctus, sibalangitensis, 77 136-7; ceylonica, 125, 128, 130-3, Sima, 128 137-9; demeta, 128, 131, 133, 139, 142; Sororarchibracon insidiator, 201 Spaniopus dissimilis, 25 longispina, 128, 138-40, 142; macta, 128, 131, 133, 138, 140-2; oculata, 128, Sphecidae, 238 130, 132-5, 137-8, 141-2; sumatrensis, Sphegigaster pallicornis, 25 128, 141-2; taylori, 128, 138-9 Sphenolepis pygmaea, 32–3 Spinadesha jacksoni, 203-5 Paratrechina longicornis, 62 Spintherus dubius, 24 Paravespula, s.g., 151 Stenichneumon militarius, 90 Pediaspis aceris, 3 Perilampus, 21-2; aeneus, laevifrons, 23 Stenomalina gracilis, muscarum, 24 Perilissus limitaris, 163 Strongylogaster macula, 200 Peronomyrmex, 130 Sturovia (s.g.), tenuicornis, 4 Sycophila biguttata, variegata, 23 Pheidole, 126 Sylvibracon rogezensis, 77 Phygadeuontinae, 162 Pirene chalybea, variicornis, 30 Symphyta, 124 Synopeas, 28 Plagiotrochus australis, fusifex, penteli, 4; Systole coriandri, 23 quercusilicus, 2 Platygaster affinis, alienus, muticus, 28 Tamarixia pubescens, 27 Teleas linnei, 28; medon, 179; Platylabus dolorosus, 90 Pleolophus basizonus, 163 muscaeformis, 28; pedestris, 32-3; Plesiobracon vierecki, 78 phalaenarum, spinulosa, truncatus, 28

Telenomus othius, 33; phalaenarum, truncatus, 28 Tenthredo zonula, xvii Terataner, 130 Tetramorium, 125, 128, 130; hortensis, nodifer, 128 Tetraponera, 126, 128 Tetrastichus asparagi, coeruleus, principiae, 27 Torymus cingulatus, cupreus, dubius, erucarum, 24; fagi, 23; fulgens, 24; juniperi, regius, 23 Tracheliodes carnavalus, 109-10; cutucu, Tremex *columba, 36 Trichiosoma vitellinae, 200 Trichomalus cyniphis, 24; helvipes, 25 Trichopria nigripes, tenuicornis, verticillata, 28 Trimorus, 28, 33 Tromatobia notator, 164 Tryphoninae, 162 Trypoxylon attenuatum, clavicerum, figulus, medium, *minus, 221-4 Vespa analis, 150; crabro, 91-2, 117,

187–92; mandarinia, 121; orientalis, 150–2; velutina, vivax, 150 Vespula asiatica, austriaca, flaviceps, 150; germanica, 120, 151–2, 187, 189, 191; maculifrons, 189; purse; 151; purse

germanica, 120, 151–2, 187, 189, 191; maculifrons, 189; nursei, 151; rufa, 119–20, 191; structor, 151; vulgaris, 119, 151–2, 188, 191

Vipio apicalitis, bekilyensis, longiseta, maculata, madagascariensis, pallidiventris, tuberculosus, 77

Virgulibracon, 111 Vomeribracon, 111 Vulgichneumon suavis, 90 Xenomerus canariensis, ergenna, 179 Xiphydria prolongata, 200 Zaglyptogastra corruscator, gaullei, 78

ISOPTERA

Isoptera, 180

LEPIDOPTERA

Bombycoidea, 96 Bombyx mori, 69 Chloantha polydon, 178 Cossus, 253 Dendrolinus pini, 209 Endrosis sarcitrella, 193 Esperia sulphurella, 106 Euproctis chrysorrhoea, 207–12 Geometroidea, 97, 178 Geometroidea, 96 Hepialidae, 96 Hesperiidae, 261 Lepidoptera, 180 Lozotaenia forsterana, 177 Lycaenidae, 261 Lymantria dispar, monacha, 209 Malacosoma neustria, 87 Mamestra tincta, 178 Maniola jurtina, 191 Noctuidae, 178 Noctuoidea, 96 Notodontoidea, 96 Nymphalidae, 164, 261 Papilionidae, 261 Pieridae, 261 Polygonia c-album, 191 Psychidae, 233 Pyralis glaucinalis, 70 Sesiidae, 96 Sphingidae, 206 Sphingoidea, 96 Synanthedon caliciformis, 252 Tortricidae, 233 Triphaena pronuba, 94, 192 Vanessa atalanta, 191 Zygaenidae, 96

ODONATA

Aeshna viridis, 62 Coenagrion, 62 Enallagma cyathigerum, 62 Gomphus, 62 Lestes virens, 62 Leucorhinia, 62 Sympetrum, 62

ORTHOPTERA

Acrididae, 238, xvii
Acheta domesticus, 18
Chorthippus, 18
Conocephalus dorsalis, 18
Crickets, 180
Gastrimargus africans, 15–7;
determinatus, d. procerus, 15–6; d.
vitripennis, mirabilis, transvaalensis,
verticalis, 16
Gomphocerippus, 18
Locustidae, xvii
Meconematinae, 18
Oedipodidae, xvii
Omocestus rufipes, ventralis, 18
Tettigonia viridissima, 18

PHTHIRAPTERA

Trichodectes ermineae, 220; melis, 94; mustelae, 220

PSOCOPTERA

Psocoptera, 180

SIPHONAPTERA

Ceratophyllus gallinae, 194 Ctenocephalides felis, 144 Ctenophthalmus nobilis, 220 Hystrichopsylla talpae talpae, 220 Paraceras melis, 93–4 Spilopsyllus caniculi, 220

STREPSIPTERA

Halictophagus sp., 181

THYSANURA

Thysanura, 180

TRICHOPTERA

Tinodes maclachlani, 99–101; pallidulus, 99–102; waeneri, 100

GROUPS OTHER THAN INSECTA AND ARACHNIDA

Aves, 186, 193, 232, xvii Crustacea, 106 Diplopoda, 176 Isopoda, 193 Mammals, 35, 93, 144, 156, 220 Mollusca, 42, 106, 194 Myriapoda, 106, 193, 194, 220

ERRATA AND CORRIGENDA

Page	Line	For	Read
26	17	Elachertus	Elachestus
42	10	Phrgamites	Phragmites
77	13	Oucike	Ouicke
93	18	Paracerus	Paraceras
11	17 (up)	Dendropyilus	Dendrophilus
94	2 (up)	Paracerus	Paraceras
13	13 (up)	19	19
V -	20 (down)	APHIDAE	APHIDIIDAE
99	13 (up)	11	31
146	15 (up)	Lochmea	Lochmaea
xii	23	Jugoslavia	Yugoslavia
		VOL 123	
249	14-15	Dyschitius	Dyschirius
xii	2 (up)	sanguinineum	sanguineum